

**Luke, Tim**

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**From:** A&B Irrigation District [abid@pmt.org]  
**Sent:** Wednesday, January 09, 2008 11:01 AM  
**To:** Luke, Tim  
**Subject:** RE: Additional Question for Dan

This report shows Open-Valve readings, both High and Low for the season. If there is not a reading for both High and Low, then only one Open-Valve reading was received from the Ditchrider.

If both readings are blank or NR, then it is either: (because of production problems) Pump didn't run, or discharge was throttled to a discharge that the well could maintain.

D.H. stands for Direct Hookup.

Dan

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**From:** Luke, Tim [mailto:Tim.Luke@idwr.idaho.gov]  
**Sent:** Wednesday, January 09, 2008 10:34 AM  
**To:** A&B Irrigation District  
**Subject:** RE: Additional Question for Dan

Dan,

Thanks. Also, on those part 2 reports, some wells will show a high flow discharge but not a low flow discharge. Is there a reason for that and/or does that affect any summation of the data? Also, I keep seeing D.H. in the remarks of those reports - does that mean anything? Is it just someone's initials?

Tim

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**From:** A&B Irrigation District [mailto:abid@pmt.org]  
**Sent:** Tuesday, January 08, 2008 9:19 AM  
**To:** Luke, Tim  
**Subject:** RE: Additional Question for Dan

Yes, that appears to be correct. Historically, its been 3 to 4 percent.

Dan

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**From:** Luke, Tim [mailto:Tim.Luke@idwr.idaho.gov]  
**Sent:** Tuesday, January 08, 2008 8:13 AM  
**To:** A&B Irrigation District  
**Subject:** RE: Additional Question for Dan

Dan,

Based on the 2006 Annual Report part 1, I figured conveyance loss to be about 3.1% of the water pumped. Is that about right? I just took the sum of conveyance losses divided by the sum of "inches available at turnout" plus the conveyance losses.

Tim

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**From:** A&B Irrigation District [mailto:abid@pmt.org]  
**Sent:** Saturday, January 05, 2008 2:02 PM

2/25/2008

**To:** Luke, Tim

**Subject:** RE: Additional Question for Dan

Attached is part2 with total CFS....Dan is trying to call you.

A&B Irrigation District

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**From:** Luke, Tim [mailto:Tim.Luke@idwr.idaho.gov]

**Sent:** Saturday, January 05, 2008 1:27 PM

**To:** abid@pmt.org

**Subject:** Additional Question for Dan

Dan,

I have an additional question regarding the A&B Data and delivery call:

- Item 11a, page 6 of the motion to proceed (near bottom of the page) states that "since 1994, the total water supply from the A&B wells has declined to 970 cfs."

Can you describe or explain how the 970 cfs was determined ( I assume the 970 cfs is for 2006)?

I may have additional questions, particularly when I get that other data, but this is it as of today.

Tim Luke

Idaho Department of Water Resources

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